

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"4895706".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 12:39
L2	2	"5843767".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 12:40
L3	2	"6225131".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 12:41
L4	5	"2002009391".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 12:42
S1	110	435/287.1-288.5. ccls. and heat block	US-PGPUB; USPAT	ADJ	ON	2009/02/11 15:05
S2	10	("4753892" "5061448").PN. OR ("5489532").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/11 19:20
S3	23	("3002895" "3535208" "3618734" "3634651" "3832532" "4356967" "4572427" "4689303").PN. OR ("5061448").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/11 19:33
S4	31	("3618734" "4750276" "5061448" "5069380" "5239917" "5307144" "5405074" "5459300").PN. OR ("5681492").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/11 21:01

S5	65	("4116777" "4666853" "4701597" "4888463" "4990754" "5002889" "5274215").PN. OR ("5459300").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/11 21:52
S6	212	435/287.1-288.5. ccls. and (heat block or heater) and gasket	US-PGPUB; USPAT	ADJ	ON	2009/02/11 21:55
S7	18	435/287.1-288.5. ccls. and (heat block or heater) same gasket	US-PGPUB; USPAT	ADJ	ON	2009/02/11 21:59
S8	10	carpay.in.	US-PGPUB; USPAT	ADJ	ON	2009/02/11 22:20
S9	9	("4427415" "4777021" "4797259" "5188733" "5234594" "5234840" "5843767" "6017698" "6017767").PN. OR ("6849408").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/11 22:25
S10	0	435/287.1-288.5. ccls. and (microarry with plate) same gasket same (channel with well)	US-PGPUB; USPAT	ADJ	ON	2009/02/12 13:54
S11	0	435/287.1-288.5. ccls. and (microarray with plate) same gasket same (channel with well)	US-PGPUB; USPAT	ADJ	ON	2009/02/12 13:55
S12	0	435/287.1-288.5. ccls. and (micro \$array with plate) same gasket same (channel with well)	US-PGPUB; USPAT	ADJ	ON	2009/02/12 13:55
S13	3	435/287.1-288.5. ccls. and (micro \$array with plate) same gasket and (channel with well)	US-PGPUB; USPAT	ADJ	ON	2009/02/12 13:55

S14	33	435/287.1-288.5. ccls. and (micro \$array or micro \$titer) same gasket and (channel with well)	US-PGPUB; USPAT	ADJ	ON	2009/02/12 14:21
S15	136	("3319792" "3378347" "3378481" "3389966" "3390962" "3554704" "3649464" "3674438" "3730352" "3757952" "3785928" "3888770" "3928203" "3963615" "3990852" "4012198" "4031197" "4079009" "4090850" "4111754" "4167875" "4246339" "4304865" "4317726" "4427415" "4483925" "4493815" "4526690" "4657867" "4734192" "4787988" "4877659" "4927604" "4956298" "Re30562").PN. OR ("5108704").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 14:32
S16	399	(micro\$array or micro \$titer)and gasket and (channel with well)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 14:48
S17	24	435/287.1-288.5. ccls. and well with microarray with channel	US-PGPUB; USPAT	ADJ	ON	2009/02/12 16:58

S19	346	well with microarray and @py <= "2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 17:17
S20	20	well with microarray and @py <= "2002" and microarray with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 17:43
S21	2	micro\$well with microarray and @py <= "2002" and microarray with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:29
S22	3	micro\$well with microarray and @ay <= "2002" and microarray with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:31
S23	18	micro\$well with microarray and microarray with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:33
S24	0	micro\$well with microarray and 422/99.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:35
S25	111	microarray and 422/99.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:35
S26	148	microarray and 422/102.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 19:44
S27	571	blok.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:14

S28	14	blok.in. and microarray	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:15
S29	94	blok.in. and (microarray or plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:27
S30	2	blok.in. and (microarray with plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:28
S31	102	johannes.in. and (microarray)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:29
S32	0	(johannes near van). in. and (microarray)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:33
S33	25	(marinus).in. and (microarray)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:33
S34	2	"6331441".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/12 20:43
S35	39	("4883760" "5143854" "5252743" "5378638" "5470705" "5556762" "5650274" "5753439" "5763263" "5770456" "6027889" "6051377" "6051380").PN. OR ("6331441").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 21:05

S36	1	"4883760".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 21:10
S37	1	"4895706".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 21:12
S38	1	"5843767".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 21:20
S39	0	"5843767".pn. array with substrate with channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 22:02
S41	850	array substrate with channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 22:03
S42	115	array substrate with channel and metal oxide	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 22:03
S43	6	micro\$array substrate with channel and metal oxide	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 22:04
S44	25	micro\$array substrate with channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/12 22:06
S45	34	micro\$array with flow with through with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/13 13:14
S46	690	micro\$array with channel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/13 13:24
S47	105	micro\$array with (substrate with channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/13 14:29
S48	149	(micro\$array or micro \$titer plate) with (substrate with channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/13 14:45
S49	98	incubator same transparent with cover	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 09:28

S50	52	incubator with transparent with cover	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 09:37
S51	20	incubator same air chamber same (vacuum or pressure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 09:51
S52	11	incubator same air chamber same (vacuum or pressure) same heater	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:18
S53	0	incubator same air chamber same (vacuum or pressure) same heater with block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:18
S54	236	incubator same gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:19
S55	37	incubator with gasket	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:20
S56	5	microarray same station with moving	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:26
S57	74	(microarray or microplate or microtiter) same station with moving	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/02/17 10:33

2/17/2009 12:42:56 PM

C:\Documents and Settings\sdoe\My Documents\EAST\Workspaces\10511926.wsp